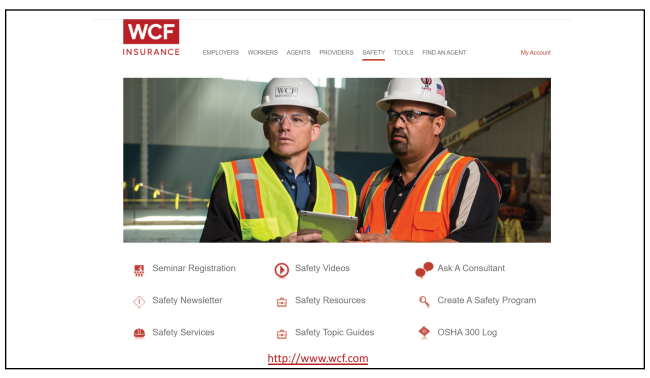


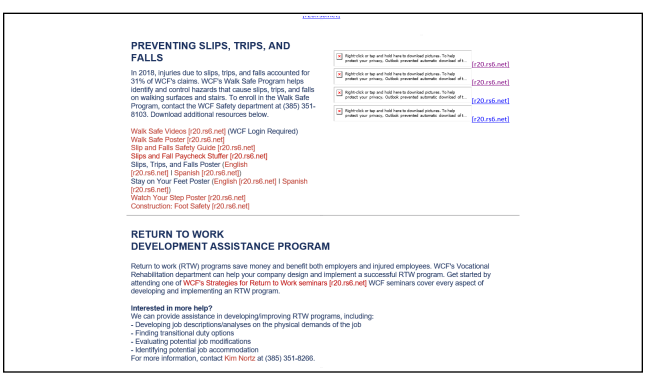
# WHAT CAN WCF DO FOR YOU?

DOUG LOVE CSP, ARM

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## **Safety Services**



- Onsite Safety Hazard Assessments
- > Written OSHA Required Programs
- > Industrial Hygiene Services (Air & Noise Monitoring)
- > Training

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#### **ON-SITE SAFETY HAZARD ASSESSMENTS**



- 1. Evaluate operations to identify hazards or potential hazards to injury
- 2. Offer recommendations to eliminate or minimize the risk to injury
- 3. Offer assistance in implementing the recommendations

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### UTAH OSHA LOCAL EMPHASIS PROGRAM (LEP)



- 1. Municipalities (Cities & Counties);
- 2. Public Safety (Fire/Police/Correctional Facilities);
- 3. Education (School Districts, Colleges, Technical Schools); and
- 4. Utah State Agencies

The primary purpose of inspections conducted under this LEP is to identify serious hazards in the public sector such as, but not limited to, falls from elevations, caught-in or between, struck-by, electrocution and exposures to chemical substances based on the type of operations that are conducted by the public sector entities.

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#### **Utah OSHA Most Frequently Cited Violations**

Standard	Citations	Inspections	Penalty	Description
Total	1,609	603	\$1,193,830	All Standards cited for NAICS Codes
19260501	177	165	\$245,000	Duty to have fall protection.
19260451	146	51	\$115,275	General requirements. Fall Protection for Scaffolds
19100212	140	114	\$113,532	General requirements for all machines. Machine Guarding
19100147	94	63	\$71,425	The control of hazardous energy (lockout/tagout).
19260503	94	93	\$15,375	Training requirements. Fall Protection
19100213	87	35	\$15,813	Woodworking machinery requirements.
UAC R614	71	58	\$57,775	No Description Found Recording & Reporting
19100178	67	45	\$64,788	Powered industrial trucks.
19100215	66	35	\$10,125	Abrasive wheel machinery. Machine Guarding
19101200	58	29	\$27,400	Hazard Communication.
19100134	49	21	\$16,325	Respiratory Protection.

# APPLICABLE OSHA PROGRAMS



- Personal Protective Equipment
- Heavy Equipment Ops.
- · Lockout/Tagout
- Hazard Communication (Hazcom)
- · Bloodborne Pathogens
- · Permit Required Confined Space Entry
- · Mobile Elevating Work Platforms
- · Forklifts

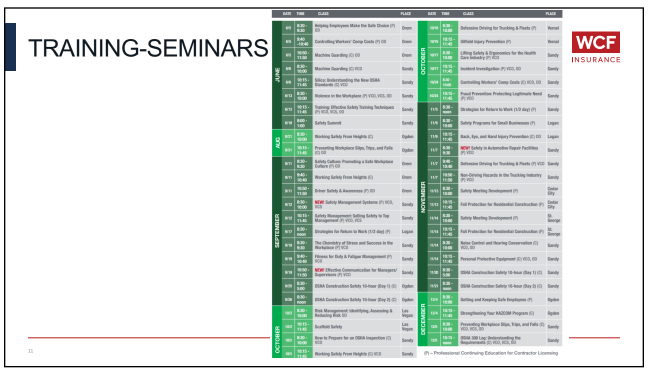
- · Machine Guarding
- Fall Protection
- · Reporting & Recording
- · Emergency Action Plans
- · Welding, Cutting, Brazing

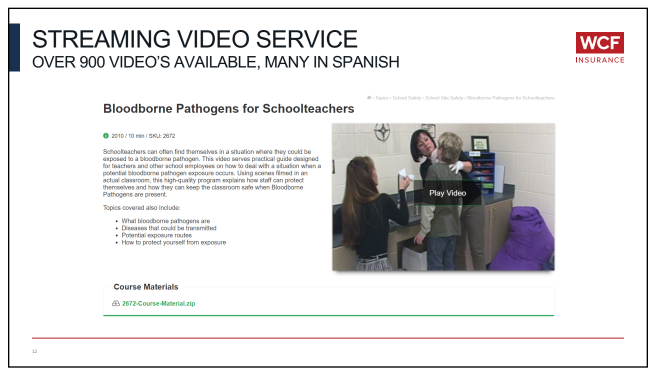
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# INDUSTRIAL HYGIENE SERVICES



- · Noise Evaluations/Studies Shops, Sirens, Equipment
- · Air Sampling (Dusts, Vapors, Fumes)





# TRAINING - ONSITE



- · Defensive Driving
- Forklift
- Mobile Elevating Work Platforms
- · Fall Protection
- Hazcom
- Ergonomics
- · Strain Prevention
- Slips/Trips/Falls
- · Machine Guarding

- Personal Protective Equipment
- · Controlling Workers Comp. Costs
- Controlling Your EMOD
- OSHA 300 Log
- Developing a Safety Culture
- Severe Injury & Fatality Prevention
- · Violence in the Workplace
- · Safety Committee's

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	WCF	
	Employer Severe Injury/Fatality Questionnaire	
Does You	or Organization Have Risk Factors for Severe Injuries and Fatalities?	
V N	1. Do you have activities or situations at your workplace that could result in a fatality or very severe injury?  If yes, list them.  2. Do your employees perform "non-routine" [Performed infrequently; Outside of normal diseit basks?  If yes, list them.  3. Do non-maintenance employees do maintenance or repair activities at your organization?  If yes, list them.  4. Does your organization sometimes have unexpected or unusual operating conditions?  5. Does your organization have frequent facility, equipment, or process changes?  6. Do you think some of your employees may engage in "high risk" (Dongstrous)	
	behaviors that you may be unaware of?  If you answered yes to any of the questions above your organization has the potential of experiencing a severe injury or fatality.	
Does Your	Organization Have Systems/Practices in Place to Mitigate Severe Injury and Fatality Risk?	
Y N	7. Do you have formal procedures in place for handling non-routine tasks? If so, are these procedures followed 100% of the time?  8. Do your employees have the authority to "Stop Work" when they observe unsafe conditions or work practices that could result in a severe injury?  If yes, provide examples where employees have stopped unsafe work.  9. Do you have specific procedures for handling unexpected or unusual operating conditions?  If yes, are these procedures followed 100% of the time?	



#### Our Mission is Safety

The National Safety Council eliminates preventable deaths at work, in homes and communities, and on the road through leadership, research, education and advocacy.

Safety Training ▼ Membership ▼ Work Safety ▼ Road Safety ▼ Home Safety ▼ Engage

\* Safety Training / Defensive Driving Safety Training / Courses / Certified Defensive Driving Courses

#### **NSC Certified Defensive Driving Courses**

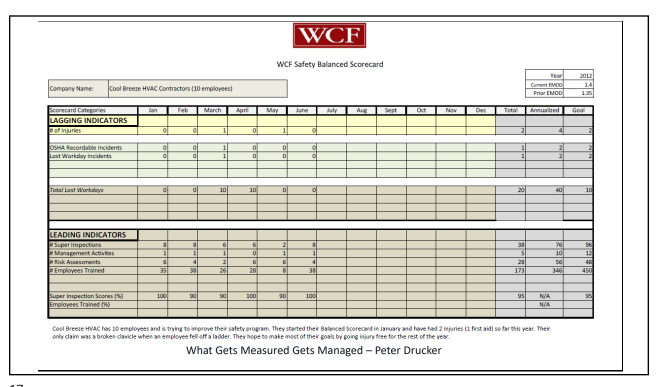
NSC Defensive Driving Courses teach drivers how to recognize and react to immediate and potential hazardous driving situations and conditions. Our instructor-led, classroom courses provide collision prevention strategies and defensive driving techniques that focus on behavior, judgement, decision making and consequences.

These highly interactive courses will help influence drivers to make positive choices to improve driving behaviors and attitudes and encourage respectful and lawful decisions to avoid motor vehicle incidents and decrease traffic violations.

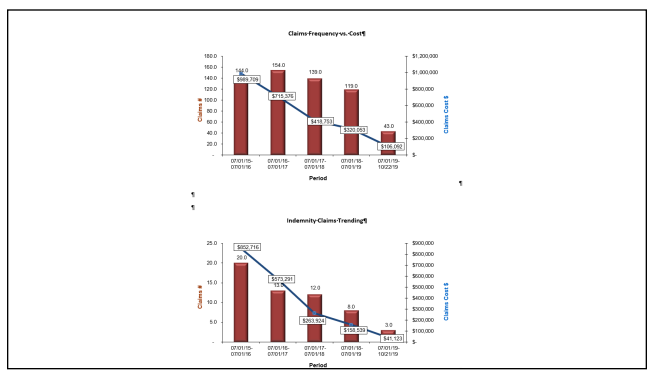


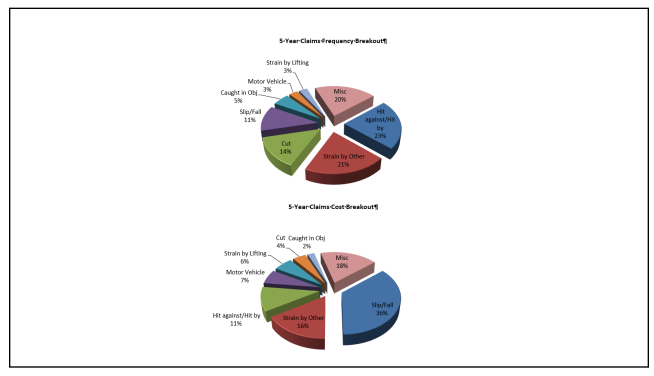
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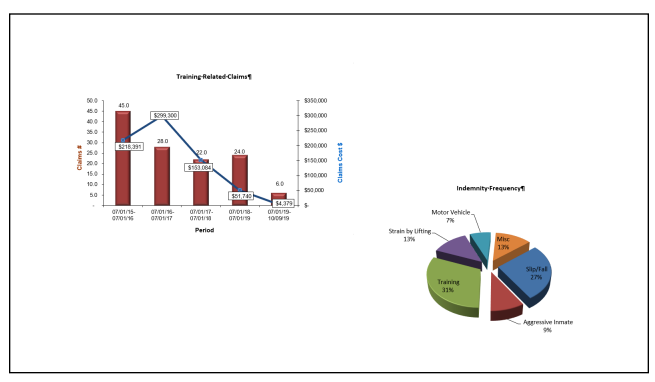
	Safety Cu Questionnaire		ssessme	ent Tool		
Clie	nt:		Consultan	nt:	Date:	
	Manager/Supervi	sor 🗌	Worker		Survey#	
1.	I feel that my wor Strongly Agree				afe place to work. Strongly Disagree	
2.	Our company has Strongly Agree	an effectiv Agree	re and fully funct Neutral	tioning safety Disagree	and health program in place Strongly Disagree	·. —
3.	My individual par Strongly Agree		n the program is Neutral		success. Strongly Disagree	
4.	Workers have the improved. Strongly Agree		regularly offer io		w the program can be Strongly Disagree	
5.	When an unsafe Strongly Agree		ituation is discov		ially taken care of quickly. Strongly Disagree	
6.	Top management encouraging safe Strongly Agree	ty efforts.	pany is frequent		involved in promoting and Strongly Disagree	
7.	Accidents happe employee careles Strongly Agree	sness.	_		work process, rather than	
8.	Our company has Strongly Agree	s a good rec	ord of controllir	ng work relate Disagree	d accidents and illnesses. Strongly Disagree	
9.	Our company tak	es the time	to train new wo	rkers and mak	e sure they work safely from	·
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
10.	I feel that my sup Strongly Agree		es about my safe Neutral		on the job. Strongly Disagree	











	Injury Date	oss Type	Incurred Loss	Primary Loss	Mod w/o Loss	Impact on Mod		
EMOD ANALYSIS	12/1/2016	SEV	\$35,504	\$17,000	0.9997	0.0100		W
	12/1/2016	SEV	\$55,626	\$17,000	0.9954	0.0143	INSU 1	INSUR
	12/1/2016	SEV	\$144,308	\$17,000	0.9763	0.0334		
	12/1/2017	SEV	\$56,587	\$17,000	0.9951	0.0146		
	12/1/2017	SEV	\$90,786	\$17,000	0.9878	0.0219		
	12/1/2015	SEV	\$60,805	\$17,000	0.9942	0.0155	1	
	12/1/2015	SEV	\$131,788	\$17,000	0.9790	0.0307		
	12/1/2017	SEV	\$46,830	\$17,000	0.9972	0.0125		
	12/1/2017	SEV	\$130,788	\$17,000	0.9792	0.0305		
	12/1/2016	SEV	\$97,418	\$17,000	0.9864	0.0233		
	12/1/2016	SEV	\$35,000	\$17,000	0.9998	0.0099 P		
	9/1/2015	SEV	\$51,644	\$17,000	0.9962	0.0135		
	12/1/2015	SEV	\$34,768	\$17,000	0.9998	0.0099		
	12/1/2015	SEV	\$84,162	\$17,000	0.9892	0.0205		
	9/1/2016	SEV	\$37,742	\$17,000	0.9992	0.0105		
	12/1/2016	SEV	\$37,228	\$17,000	0.9993	0.0104		
	12/1/2016	SEV	\$41,496	\$17,000	0.9984	0.0113		
	12/1/2016	SEV	\$55,900	\$17,000	0.9953	0.0144		
	12/1/2016	SEV	\$147,845	\$17,000	0.9755	0.0342		
22	12/1/2016	SEV	\$111,732	\$17,000 \$17,000	0.9833	0.0264 ¶		

